



DESIGN <i>RF</i>	DRAWN BY <i>RF</i>	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA		
CHECKED <i>CP</i>	APPROVED <i>RF</i>	DRAWING NO. DEO 9122	REV. C	SHEET 1 OF 1
DATE 02.03.25	TITLE 206 SADDLE DIMENSION CHANGES		SCALE NTS	
A 98.12.11	NEW ISSUE			
B 99.10.27	ADD DIMENSIONS PER TSR A1177 / ACR 187			
C 02.03.25 <del>CP</del>	CORRECT WIDTH			

# DART ENGINEERING ORDER

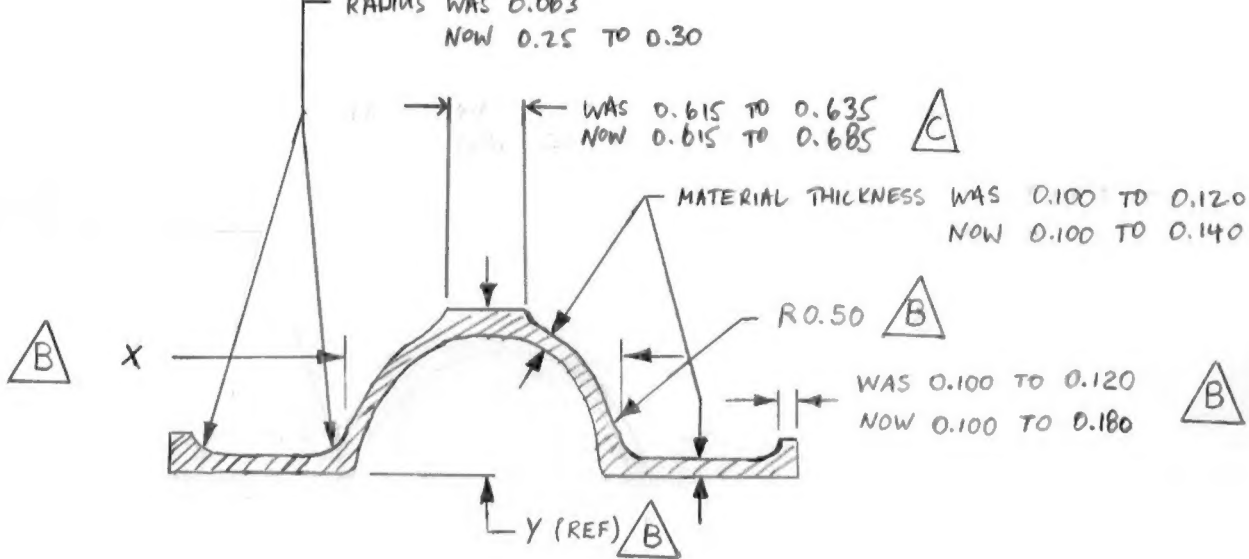
TO AMEND DWG:

D2661	REV. B
D2662	REV. B
D2663	REV. B
D2664	REV. B
D2665	REV. B
D2666	REV. B
D2667	REV. B
D2668	REV. B

RADIUS WAS 0.063  
NOW 0.25 TO 0.30

- WAS 0.615 TO 0.635  
NOW 0.615 TO 0.685 

MATERIAL THICKNESS WAS 0.100 TO 0.120  
NOW 0.100 TO 0.140



$$x = \frac{2.470}{2.510}$$

$y = \begin{cases} 1.313 \\ 1.343 \end{cases}$  FOR SADDLE: D2661/D2662/D2665/D2666/D2667/D2668  B

$$x = 2.720$$

$$Y = \frac{1.437}{1.467} \text{ FOR SADDLE: D2663/D2664} \quad \triangle B$$

RELEASED  
02.03.25 